

FILE 'HOME' ENTERED AT 09:05:13 ON 29 NOV 2002

=> file medline

COST IN U.S. DOLLARS

SINCE FILE

TOTAL

ENTRY

SESSION

FULL ESTIMATED COST

0.21

0.21

FILE 'MEDLINE' ENTERED AT 09:05:20 ON 29 NOV 2002

FILE LAST UPDATED: 23 NOV 2002 (20021123/UP). FILE COVERS 1958 TO DATE.

On June 9, 2002, MEDLINE was reloaded. See HELP RLOAD for details.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2002 vocabulary. Enter HELP THESAURUS for details.

If you received SDI results from MEDLINE on October 8, 2002, these may have included old POPLINE data and in some cases duplicate abstracts. For further information on this situation, please visit NLM at: http://www.nlm.nih.gov/pubs/techbull/so02/so02_popline.html

To correct this problem, CAS will remove the POPLINE records from the MEDLINE file and process the SDI run dated October 8, 2002 again.

Customers who received SDI results via email or hard copy prints on October 8, 2002 will not be charged for this SDI run. If you received your update online and displayed answers, you may request a credit by contacting the CAS Help Desk at 1-800-848-6533 in North America or 614-447-3698 worldwide, or via email to help@cas.org

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s (Battaglino, P.? or Battaglino P.?)/au

2 BATTAGLINO, P.?/AU

2 BATTAGLINO P.?/AU

L1 2 (BATTAGLINO, P.? OR BATTAGLINO P.?)/AU

=> s (Feder, J.? or Feder J.?)/au

46 FEDER, J.?/AU

46 FEDER J.?/AU

L2 46 (FEDER, J.? OR FEDER J.?)/AU

=> s L1 and L2

L3 0 L1 AND L2

=> d L1 1-2

L1 ANSWER 1 OF 2 MEDLINE

AN 1998352135 MEDLINE

DN 98352135 PubMed ID: 9685625

TI Molecular characterization, pharmacological properties and chromosomal localization of the human GALR2 galanin receptor.

AU Fathi Z; **Battaglino P M**; Iben L G; Li H; Baker E; Zhang D; McGovern R; Mahle C D; Sutherland G R; Iismaa T P; Dickinson K E; Zimanyi I A

CS Neuroscience Drug Discovery, Bristol-Myers Squibb Pharmaceutical Research Institute, 5 Research Parkway, Wallingford, CT 06492, USA.. fathi@bms.com

SO BRAIN RESEARCH. MOLECULAR BRAIN RESEARCH, (1998 Jul 15) 58 (1-2) 156-69. Journal code: 8908640. ISSN: 0169-328X.

CY Netherlands
DT Journal; Article; (JOURNAL ARTICLE)
LA English
FS Priority Journals
OS GENBANK-AF058762
EM 199809
ED Entered STN: 19981006
Last Updated on STN: 20000303
Entered Medline: 19980921

L1 ANSWER 2 OF 2 MEDLINE
AN 1998087378 MEDLINE
DN 98087378 PubMed ID: 9427506
TI Cloning, pharmacological characterization and distribution of a novel
galanin receptor.
CM Erratum in: Brain Res Mol Brain Res 1998 Jan;53(1-2):348
AU Fathi Z; Cunningham A M; Iben L G; **Battaglini P B**; Ward S A;
Nichol K A; Pine K A; Wang J; Goldstein M E; Iismaa T P; Zimanyi I A
CS Neuroscience Drug Discovery Group, Bristol-Myers Squibb Pharmaceutical
Research Institute, Wallingford, CT 06492, USA.. fathi@bms.com
SO BRAIN RESEARCH. MOLECULAR BRAIN RESEARCH, (1997 Nov) 51 (1-2) 49-59.
Journal code: 8908640. ISSN: 0169-328X.
CY Netherlands
DT Journal; Article; (JOURNAL ARTICLE)
LA English
FS Priority Journals
EM 199802
ED Entered STN: 19980226
Last Updated on STN: 20000303
Entered Medline: 19980217

=> s human GPCR?

7878758 HUMAN
106189 HUMANS
7899573 HUMAN
(HUMAN OR HUMANS)

934 GPCR?
L4 7 HUMAN GPCR?
(HUMAN(W)GPCR?)

=> s human G-protein coupled receptor?

7878758 HUMAN
106189 HUMANS
7899573 HUMAN
(HUMAN OR HUMANS)
450337 G
1108497 PROTEIN
930272 PROTEINS
1435335 PROTEIN
(PROTEIN OR PROTEINS)
65563 COUPLED
576642 RECEPTOR?

L5 33 HUMAN G-PROTEIN COUPLED RECEPTOR?
(HUMAN(W)G(W)PROTEIN(W)COUPLED(W)RECEPTOR?)

=> s HGPRBMY8

L6 0 HGPRBMY8

=> s screening method?

153939 SCREENING
1400 SCREENINGS
154539 SCREENING

(SCREENING OR SCREENINGS)

2180395 METHOD?

L7 5240 SCREENING METHOD?
(SCREENING(W)METHOD?)

=> s L4 and L7

L8 0 L4 AND L7

=> s L5 and L7

L9 0 L5 AND L7

=> log y

COST IN